Yea-Sacc\textsuperscript{1026} is a live yeast culture based on \textit{Saccharomyces cerevisiae} strain 1026, a yeast strain specifically selected for its influence on animal performance.

**Feed efficiency - getting more from your feed.**

Feed efficiency comes from an optimized rumen environment. The longer the rumen stays above a pH of 6.0 the greater the digestion efficiency. Yea-Sacc stimulates the bacteria responsible for acid removal, elevating rumen pH, leading to more efficient digestion.

**Dry Matter Intake Fluctuations**

Yea-Sacc accelerates the flow of feed and forage through the rumen, reducing rumen “fill” to allow increased consistency in dry matter intake.

**Yea-Sacc optimizes rumen function resulting in:**

- More milk – 1.7 litres
- More efficiently – 6%
- Without compromising fertility – 5-7 less open days.

**BIOSAF the benefits,**

- increase in DWG.,
- increase in FCR.,
- better carcass quality
- and a net return of €40 per animal.

**NOVATAN**

**Protein Protection**

Protects total diet protein, including forage.

- Based on essential oils & trace minerals.
- Researched by Techna in INRA France.
- Modifies rumen bugs to increase PDI.
- Increases milk yield 1.5-2.5 kg/day
- Increases milk Protein 0.1-0.2%
- Widely used in France.
- Unique to Gain in Ireland.